## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2002-177218

(43)Date of publication of application: 25.06.2002

(51)Int.CI.

A61B 1/05 A61B 1/00 G02B 23/26 // F21V 8/00 F21Y101:02

(21)Application number: 2000-383204

(71)Applicant: ASAHI OPTICAL CO LTD

(22)Date of filing:

18.12.2000

(72)Inventor: UTSUI TETSUYA

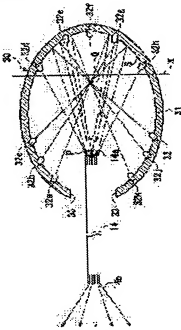
TANAKA KAZUSHIGE SHIMADA MASAFUMI

ILAUL IMAZU

## (54) LIGHT SOURCE UNIT FOR ELECTRONIC ENDOSCOPE

## (57)Abstract:

PROBLEM TO BE SOLVED: To provide illuminating light of light quantity sufficient for photographing in a light source unit for an endoscope using LEDs for the light source. SOLUTION: An opening 33 to insert a light guide 14 of the endoscope is provided at a vertex part on a major axis close to one focus P of a unit main body 31 to be a hollow spheroid. Mirror finishing is performed for an inner peripheral surface S of the unit main body 31. LEDs 32a to 32c and LEDs 32i to 32k are provided toward the other focus Q within the unit main body 31. LEDs 32d to 32h are provided toward the focus P within the unit main body 31. The light guide 14 is inserted into the unit main body 31 from the opening 33 along the major axis of the spheroid. An incident end 14a of the light guide 14 of the endoscope is arranged in the vicinity of the focus



## **LEGAL STATUS**

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

CEST AVAILABLE CON